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Serial Number: 10637142

- 1.) See attached printout of inventors listed in PALM**

- 2.) See attached EAST Inventor Search
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 **PALM INTRANET****Inventor Information for 10/637142**

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US 20060076336 A1	20060413	Weld wire electrode for gas metal arc welding	219/145.1		Nagarajan; Sundaram et al.
US 20050261721 A1	20051124	Medical device systems	606/192	604/96.01; 623/1.1	Radisch, Herbert R. JR. et al.
US 20050240212 A1	20051027	Traction balloon	606/194	604/103.04; 604/103.08; 604/915	McAuley, Steven A. et al.
US 20050240148 A1	20051027	Traction cutting balloon	604/103.08	606/167; 606/194	Cheves, Karen M. et al.
US 20050230379 A1	20051020	System and method for heating a workpiece during a welding operation	219/617		Martawibawa, Vianney et al.
US 20050149102 A1	20050707	Medical device systems	606/194		Radisch, Herbert R. JR. et al.
US 20050149082 A1	20050707	Microsurgical balloon with protective reinforcement	606/159		Yee, Carl et al.
US 20050045612 A1	20050303	Low carbon, high speed metal core wire	219/145.22		Chen, Fuhu et al.
US 20050038383 A1	20050217	Catheter having a cutting balloon including multiple cavities or multiple channels	604/103.06	604/96.01; 606/159	Kelley, Gregory S. et al.
US 20050033225 A1	20050210	Catheter shaft for regulation of inflation and deflation	604/96.01		Wu, Show- Mean et al.
US 20040243156 A1	20041202	Cutting balloon catheter with improved balloon configuration	606/159	604/103.08; 606/191; 606/194	Wu, Show- Mean Steve et al.
US 20040230178 A1	20041118	Cutting balloon catheter with improved pushability	604/527	604/103.04	Wu, Show- Mean
US 20040169026	20040902	LOW CARBON HIGH SPEED	219/146.1		Chen, Fuhu et al.

A1		METAL CORE WIRE			
US 20040162575 A1	20040819	Device and method for collapsing an angioplasty balloon	606/194		Wu, Show-Mean et al.
US 20030040769 A1	20030227	Single lumen rapid-exchange catheter	606/194		Kelley, Gregory S. et al.
US 6951674 B1	20051004	Blended polyurethane interventional balloon	428/35.7	604/915	Wu; Show-Mean
US 6787736 B1	20040907	Low carbon high speed metal core wire	219/146.31	219/145.1; 219/146.1	Chen; Fuhu et al.
US 6740696 B1	20040525	Flame retardant polycarbonate/graft copolymer blends exhibiting heat aging stability	524/127	524/141	Gaggar; Satish Kumar et al.
US 6730107 B2	20040504	Single lumen rapid-exchange catheter	606/192	604/103.04; 606/194	Kelley; Gregory S. et al.
US 6685720 B1	20040203	Catheter having improved shaped retention	606/192	604/103.09	Wu; Show-Mean et al.
US 6084054 A	20000704	Flame retardant polycarbonate resin/ABS graft copolymer blends having low melt viscosity	528/196		Barren; James et al.
US 5871468 A	19990216	Medical catheter with a high pressure/low compliant balloon	604/96.01	264/515; 604/103.01; 606/194	Kramer; Hans W. et al.
US 5681875 A	19971028	Process for making flame retardant thermoplastic compositions utilizing tetrafluoroethylene polymer	523/351	524/371; 524/373; 525/199; 525/72	Huang; Jianing et al.
US 5668201 A	19970916	Flame retardant graft copolymer	524/114	524/371; 524/411;	Chen; Fuh-Sheng Fred et

		composition		524/412	al.
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